

SHEET _ 1 _ OF _ 2

FORM PTO-1449

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

ATTY. DOCKET NO. 2730-65-PUS

SERIAL NO. 09/831,094

INFORMATION DISCLOSURE STATEMENT

(Use several sheets if necessary)

APPLICANT BERNKLAU et al.

FILING DATE May 3, 2001 **GROUP ART** 3643

U.S. PATENT DOCUMENTS

*EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROP.
DA	1	6,397,516	6/4/2002	Su	43	124	
	2	2002/0023382	2/28/2002	Snell et al.	43	132.1	3/28/2001
	3	6,235,301	5/22/2001	Ballard et al.	424	405	
	4	6,164,010	12/26/2000	Snell et al.	43	131	
	5	6,071,529	6/6/2000	Ballard et al.	424	408	
	6	5,880,142	3/9/1999	Otsu et al.	514	357	
Ja-	7	5,661,164	8/26/1997	Otsu et al.	514	341	
V	В	5,238,724	8/24/1993	Bjostad, III et al.	424	84	
						LRE	CEIVE

FOREIGN PATENT DOCUMENTS

SEP 2 6 2003

								3 AA
						SUB	ROUI	ATION C
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	CLASS	YES	NO
DA	9	EP 1 018 869	7/19/2000	Еигоре	A01N	25/00		
DA	10	EP 0 846 417	6/10/1998	Europe	A01N	45/00		
DA	11	JP 62135402	6/18/1987	Japan	A01N	63/02	(Abstract Only)	
TA	12	WO 02/15685	2/28/2002	PCT __	A01M	1/20		
M	13	WO 02/069704	9/12/2002	PCT	A01N	25/02		
10A	14	WO 02/052940	7/11/2002	PCT	A01N	25/12		
L DA	15	WO 97/33471	9/18/1997	PCT	A01N	25/00		

EXAMINER	Danen W. lul	DATE CONSIDERED 71/15/04

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

J:\2730\-65\-pct\-pus\PTO\1449\IDS-06-1449.wpd

SHEET	2	OF	2

FORM PTO-1449

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

ATTY. DOCKET NO. 2730-65-PUS

SERIAL NO. 09/831,094

INFORMATION DISCLOSURE STATEMENT

(Use several sheets if necessary)

APPLICANT BERNKLAU et al.

FILING DATE May 3, 2001

GROUP ART 3643

18	16	WO 97/02743	1/30/1997	PCT	A01N	25/12	
189	17	WO 94/04034	3/3/1994_	PCT	A01N	63/04	

OTHER ART (Including Author, Title, Date, Pertinent Pages, etc.)

X	18	Bjostad; "Termites' Attraction to Small Amounts of Carbon Dioxide lures Pests to Their Deaths"; Colorado State University; January 15, 1998; 2 pp.
DA	19	"Common Foods Replace Pesticide"; The EnviroNews Service; July 29, 1997; 2 pp.
DA	20	Johnson et al.; "The Accumulation of Plant Parasitic Nematode Larvae Around Carbon Dioxide and Oxygen"; Helminthological Society, July 1961, pgs. 171-174
IA	21	Klingler, Die Orientierung Von Ditylenchus Dipsaci in Gemessenen Kunstichen Und Biologischen CO₂-Gradienten"; Nematologica; 1963, Vol. 9, pgs. 185-199
BA	22	Kusch et al.; "Analysis of Residual Styrene Monomer and Other Volatile Organic Compounds in Expanded Polystyrene by Headspace Solid-Phase Microextraction Followed by Gas Chromatography and Gas Chromatography/Mass Spectrometry"; Journal of Separation Science; 2002; 25:539-542
TA	23	Labouriau et al.; "CO₂ Efflux of Germinating Caryopses of Zea Mays L. Hydrated with Heavy Water (D₂O); <i>An. Acad. bras. Ci.</i> ; 1987, Vol. 59, No. 4, pgs. 385-392
M	24	"Life Cycle Assessment of the Industrial Use of Expanded Polystyrene Packaging in Europe"; PriceWaterHouseCoopers; August 2001; pp. 1-141
ta	25	Moursi; "The Attractiveness of CO, and N, to Soil Arthropoda"; Pedobiologia;; 1962, Bd. 1, H. 4. pgs. 299-302
TA	26	Strnad et al.; *First-Instar Western Com Rootworm (Coleoptera: Chrysomelidae) Response to Carbon Dioxide*; Environmental Entolmology; Vol. 15, No. 4; August 1986; pp. 839-842
tA	27	Stmad et al.; "Movement of First-Instar Western Corn Rootworms (Coleoptera: Chrysomelidae) in Soil"; Environmental Entomology; Vol. 16, No. 4; August 1987; pp. 975-978
TA	28	"Termites and Carbon Dioxide"; New York Times via ACCESS-Pesticides, University of Arizona; January 27, 1998; 1 ρ.

RECEIVED

SEP 2 6 2003

				CDOLL	000
EXAMINER	danen	W. hol	DATE CONSIDERED	11/15/04	30U(

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.